## MANUFCTURING METHOD OF ANIMAL ANTIBIOSIS IN FEED

Veröffentlichungsnummer KR28010029118 (A)

Veröffentlichungedetom: 2001-04-06

firflader: KYE BONG KU (KR)

Assembler: KYE BONG KU [KR]

- Internationals:

A23K4/47: A23K4/47: (IPC1-7): A23K1/17

Europäische:
 Anmeldenummen

XR19900041753 19990929

Priorititionummer(n): K#19990041753 19990929

## Zusammenfassung von KR 20010929118 (A)

PLIFFOSE: A restinct for manufacturing an animal antiblosis in feed is provided to improve the presention and treatment of various diseases by freezing Fin-Plancain plut in the feed.

CONSTITUTION: Employed Size and grain starch 95% are mixed and kneeded with vales in a kneeding bowl. The paste is sput into an extruder and is tensported by a transferring screw. The paste is extrading after cooking by 150deg. One of when passing through a healing part installed on the outer circumference of the trort and of the extruder. The acturates is activitied paste is cookied by the compassing ventilation. The cookied paste is out into grain size. The cut paste is replaned by furnishing within 80% humidity for 8 hours. The ripened paste is hyphilized at -24deg.C for 24 hours.

Daten sind von der asp@canet Datenbank verlügbar --- Worldwide